

Amendments to the Claims:

1. (Currently Amended) ~~A Method for enabling organizing data in relation to fix points of geographic locations; method comprising the steps:~~
 - obtaining at least one said fix point related to a travel scheme (step 807),
 - obtaining ~~at least a link to~~ electronic media data under [[the]]~~a~~ control of a user (step 808),
 - determining ~~a~~ position of said user (step 810),
 - associating the position of the user with a fix point ~~of the at least one fix point~~ (step 814), and
 - associating said obtained electronic media data with said ~~at least one~~ fix point (step 816);

~~so that a link from said at least one fix point to the associated data can be provided to the user.~~
2. (Canceled).
3. (Currently Amended) Method according to claim 1-~~or~~-2, further comprising the steps of:
 - providing [[a]]~~the~~ travel scheme (step 802), and
 - connecting said at least one fix point to said travel scheme (step 806).
4. (Currently Amended) Method according to ~~claim 1~~~~any one of claims 1—3~~, further comprising the step of:
 - storing the associated electronic media data (step 818).
5. (Currently Amended) Method according to ~~claim 1~~~~any one of claims 1—4~~, further comprising the step of:
 - providing a link from the ~~at least one~~ fix point to the associated electronic media data (step 820).
6. (Currently Amended) Method for organizing data in relation to fix points of geographic locations, comprising:
 - obtaining ~~at least one~~~~a~~ fix point (step 804),
 - providing a travel scheme for fix points (step 802),
 - placing said ~~at least one~~ fix point in [[a]]~~the~~ travel scheme (step 806),

in order to enable a portable electronic device (22, 700) to:

- obtain at least one fix point related to the travel scheme (step 807),
- obtain at least a link to obtaining electronic media data under [[the]]a control of a user-(step 808),
- determinedetermining a position of said user (step 810), and
- associateassociating said electronic media obtained data with said at least one fix point based on the position-(step 816),

so that a link from said at least one fix point to the associated electronic media data can be provided to the user, in relation to said travel scheme.

7. (Currently Amended) Method for organizing data according to claim 6, further comprising:
 - providing access to data obtained by an electronic device by providing a link from the at least one fix point to the associated electronic media data, in relation to said travel scheme-(step 820).
8. (Currently Amended) Portable electronic device (22, 700)-arranged to at least partly organize data in relation to fix points of geographic locations, comprising:
 - a user input unit-(710); arranged to receive user input data,
 - a positioning unit-(714), arranged to determine [[the]]a position of a user,
 - at least one data receiving unit-(702, 706), arranged to obtain at least a link to electronic media data in dependence of user control via the user input unit, and
 - a control unit-(712);

wherein the control unit (712) is arranged to obtain at least one a fix point of a geographic location-(step 807), to receive positioning information obtained by the position of the user from the positioning unit-(714), to associate the position of the user with [[a]]the fix point-(step 814), and to associate obtained the electronic media data with said at least one fix point-(816), so that a link from [[a]]the fix point to the associated electronic media data can be provided to the user.

9. (Currently Amended) Portable electronic device (22, 700)-according to claim 8, in which the control unit (712)-further is arranged to associate [[the]]data obtained at the position of the user with the fix point associated with the position of the user-(step 816).
10. (Currently Amended) Portable electronic device according to claim 8-or 9, further comprising:
 - an information presentation unit-(708), arranged to present information by the control unit-(712), under the control of the user.
11. (Currently Amended) Portable electronic device (22, 700)-according to claim 8any one of claims 8-10, further comprising:
 - a memory unit-(704), arranged to store data received from the at least one data receiving unit (702, 706)-under the control of the control unit-(712).
12. (Currently Amended) Portable electronic device (22, 700)-according to claim 8any one of claims 8-11, in which the portable electronic device is a mobile phone.
13. (Currently Amended) Eleetronic communication device (12, 32) for organizing data in relation to fix points of geographic locations, and arranged to:A system comprising:
an electronic communication device arranged to:
 - obtain at least one fix point-(step 804),
 - provide a travel scheme for fix points-(step 802), and
 - place said at least one fix point on said travel scheme-(step 806), and
in order to enable a portable electronic device (22, 700) arranged to[[;]]:
 - obtain at least one fix point related to the travel scheme (step 807);
 - obtain at least a link to-electronic media data under [[the]] control of a user-(step 808),
 - determine position of said user-(step 810), and
 - associate said obtained electronic media data with a fixed point of said at least one fix point-(step 816),

so that a link from said at least one fix point to the associated electronic media data can be provided to the user, in relation to said travel scheme.

14. (Currently Amended) ~~Electronice communication device (12, 700)~~,The system according to claim 13, wherein the electronic communication device is further arranged to:

- provide access to data obtained by [[an]]~~the portable~~ electronic device, by providing a link from the at least a link from the at least one fix point to the associated electronic media data (step 820).

15. (Currently Amended) A computer program product (62) comprising a computer readable medium, having thereon computer program code means, to make a computer or an electronic device (22, 700) ~~executeperform~~, when said program code means is loaded in the computer or the electronic device (22, 700), a method comprising:

- obtaining [[of]] at least one fix point related to a travel scheme (step 807),
- obtaining [[of]] at least a link to electronic media under [[the]] control of a user (step 808),
- receiving determined a position of said user, and
- associating [[of]] said obtained data~~electronic media~~ with said at least one fix point based on the position (step 816),

so that a link from said at least one fix point to the associated ~~data~~electronic media can be provided to the user.

16. (Currently Amended) A computer program element comprising computer program code means to make a computer or an electronic device (22, 700) ~~executeperform a method comprising:~~

- obtaining ~~of at least one~~a fix point related to a travel scheme (step 807),
- obtaining ~~of at least a~~ link to electronic media under [[the]]a control of a user (step 808),
- receiving determined a position of said user, and
- associating [[of]] said obtained data~~electronic media~~ with said at least one fix point based on the position (step 816),

so that a link from said at least one fix point to the associated ~~data~~electronic media can be provided to the user.

17. (Currently Amended) A computer program product (62)-comprising a computer readable medium, having thereon computer program code means, to make a computer (12, 32) ~~execute, perform~~, when said program code means is loaded in the computer (12, 32), a method comprising:

- obtaining ~~of at least one~~ a fix point-(step-804),
- providing [[of]] a travel scheme for fix points-(step-802),
- placing of said ~~at least one~~ fix point in said travel scheme-(step-806),
~~in order to enable the portable electronic device (22, 36, 700) to,~~
— obtain ~~at least one~~ fix point related to the travel scheme (step-807),
- ~~obtain~~ obtaining at least a link to electronic media data under [[the]] a control of a user-(step-808),
- ~~determine~~ determining a position of said user-(step-810), and
- ~~associate~~ associating said obtained electronic media data with said ~~at least one~~ fix point based on the determined position-(step-816),

so that a link from said ~~at least one~~ fix point to the associated electronic media data can be provided to the user, in relation to said travel scheme.

18. (Currently Amended) A computer program element comprising computer program code means to make a computer (12, 32) ~~execute, perform~~ a method comprising:

- obtaining ~~of at least one~~ a fix point-(step-804),
- providing [[of]] a travel scheme for fix points-(step-802),
- placing [[of]] said ~~at least one~~ fix point in said travel scheme-(step-806),
~~in order to enable the portable electronic device (22, 36, 700) to,~~
— obtain ~~at least one~~ fix point related to the travel scheme (step-807),
- obtain ~~at least~~ a link to ~~obtaining~~ electronic media data under [[the]] a control of a user-(step-808),
- ~~determine~~ determining a position of said user-(step-810), and
- ~~associate~~ associating said obtained electronic media data with said ~~at least one~~ fix point based on the determined position-(step-816),

so that a link from said at least one fix point to the associated electronic media data can be provided to the user, in relation to said travel scheme.

19. (Currently Amended) Electronic communication system comprising:

- at least one electronic communication device (32), and
- at least one portable electronic device (36);

~~in which system the at least one electronic communicating device (32) for enabling organizing data in relation to fix points of geographic locations is being arranged to:~~

- obtain at least one a fix point (step 804),
- provide a travel scheme for fix points (step 802),
- place said at least one fix point on said travel scheme (step 806),
~~in which system the at least one portable electronic device (36) is arranged to at least partly organize data in relation to fix points of geographic locations, comprising:~~
- a user input unit (710), arranged to receive user input data,
- a positioning unit (714), arranged to determine [[the]]a position of a user,
- at least one data receiving unit (702, 706), arranged to obtain at least a link to receive electronic media data in dependence of user control via the user input unit (710), and
- a control unit (712),

~~wherein the control unit (712) is arranged to obtain said at least one fix point of a geographic location (step 807), to receive positioning information obtained by the positioning unit, and to associate obtained received electronic media data with said at least one fix point (step 816) based on the positioning information, so that a link from said at least one fix point to the associated electronic media data can be provided to the user.~~